Tell, Don't Ask

● Tell objects what you want them to do, do not ask questions about state, make a decision, then tell them what to do (Pragmatic Programmers, LLC)

  ➢ Think declaratively, not procedurally
  ➢ Don't ask for a map, then walk through the map
  ➢ Instead of iteration, apply to all
    • Breaks when we don't want to apply to all

● Rules are made to be broken

  ➢ Reduce coupling, better code
Law of Demeter

- Don't talk to objects, don't call methods. The more you talk, the more you rely on something that will break later
  - Call your own methods
  - Call methods of parameter objects
  - Call methods if you create the object

- Do NOT call methods on objects returned by calls
  ```java
  List all = obj.getList();
  all.addSpecial(key, getValue());
  obj.addToList(key, getValue());   // ok here
  ```
Toward a GUI-programming model

- **We want to adhere to language-independent ideals**
  - Concepts move from GUIs in Java to ...
  - `javax.swing` and `java.awt` offer thousands of choices
    - Too many to have to understand/find comfort in, but ...

- **But, write reasonable, robust, GUI applications**
  - Actually write code, not simply adhere to lofty ideals
  - Show me the code!
One GUI Conceptual Framework

- **Create a JPanel for the GUI contentPane**
  - Provide a BorderLayout, organize hierarchically
  - Ok to use GridLayout, FlowLayout, … nested

- **Create Buttons, Menu-items, and other widgets**
  - Bind each event-generator to a listener
  - Do not dispatch within a listener on event source
    - No "if event-generator is button A do this"

- **Use anonymous inner classes, or named inner classes**
  - Process events, created and attached close-to-source
  - Make a button, make a button-listener
Click on a button, display the click

```java
// Create the ActionListener
ActionListener textDisplayer = new ActionListener(){
    public void actionPerformed(ActionEvent e) {
        showText(e.getActionCommand());
    }
};
```

- **What does an ActionListener do?**
  - Listens for an event, e.g., from Button, Menu, ...
  - Processes the command/event

- **How do anonymous classes work?**
  - Note: ActionListener is an *interface*, but object created!
  - See what Eclipse refactoring will do with this
Making a Move: View and Controller

```java
ActionListener moveMaker = new ActionListener()
{
    public void actionPerformed(ActionEvent e)
    {
        int val = Integer.parseInt(e.getActionCommand());
        myControl.makeMove(new GameMove(val));
    }
};
```

- We know this will be bound to a specific type of button
  - Not generic, completely application specific
  - Turns swing/GUI event into application event: Move
- Controllers should be programmed abstractly
  - Don't base code on a GUI toolkit, separate concerns
Alan Kay, winner of 2004 Turing Award

- Alto, Smalltalk, Squeak, Object-Oriented Programming

"Don't worry about what anybody else is going to do... The best way to predict the future is to invent it. Really smart people with reasonable funding can do just about anything that doesn't violate too many of Newton's Laws!"
Alan Kay on Education and OO

● "By the time I got to school, I had already read a couple hundred books. I knew in the first grade that they were lying to me because I had already been exposed to other points of view. School is basically about one point of view -- the one the teacher has or the textbooks have. They don't like the idea of having different points of view, so it was a battle. Of course I would pipe up with my five-year-old voice."

● Java and C++ make you think that the new ideas are like the old ones. Java is the most distressing thing to hit computing since MS-DOS.

● I invented the term "Object-Oriented", and I can tell you I did not have C++ in mind.
Model View Controller: MVC

- **Model stores and updates state of application**
  - Example: calculator, what's the state of a GUI-calculator?
  - When model changes it notifies its views
    - Example: pressing a button on calculator, what happens?

- **The controller interprets commands, forwards them appropriately to model (usually not to view)**
  - Code for calculator that reacts to button presses
  - Controller isn't always a separate class, often part of GUI-based view in M/VC
Model, View, Controller

- MVC is a fundamental design pattern: solution to a problem at a general level, not specific code per se
  - This is a pattern, so there's isn't "one right way"

- Model encapsulates state, e.g., documents viewed, game being played
  - For browser: keep list of favorites, documents, …
  - For game: interpret moves, change state, …
  - When model changes, it notifies the view
How do we use a view?

- **The view knows about model**
  - Construct view with model, pass to view, ...

- **The model knows about the view**
  - Why can't this happen at model construction time?

- **Hollywood principle for OO/MVC**
  - Don't call us, we'll call you
  - The view calls the model when things happen
  - The model reacts and updates the view, repeat
What about loading files?

- Where are files loaded, model or view?
  - Why is one better? Is one better?

- What about time-consuming operations
  - What if we load a big file, a URL that's blocked

- How do we cope with long-running tasks?
  - Use threads, very hard to do this right.